

17439 U.S. PTO
08/27/03

PATENT
Express Mail No. EE882024277US

03913 U.S. PTO
10/651073
08/27/03

Mail Stop PATENT APPLICATION
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

NEW APPLICATION TRANSMITTAL

Transmitted herewith for filing is the patent application of:

Inventor: James F. Boyd

For:

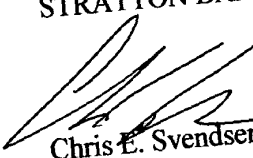
EFFERVESCENT HOP TABLET

Filing Date: August 27, 2003

Docket: YC1.P11

1. This application is being filed without formal papers.
2. This is an application for a non-provisional utility patent, which is converted from and claims priority to, prior provisional application, Serial No. 60/407,572, as properly filed on August 28, 2002.
3. Papers enclosed which are required for a filing date:
13 pages of specification
4 pages of claims
1 page of abstract
3. Additional papers enclosed:
1 page "Initial Information Data Sheet"

STRATTON BALLEW PLLC



Chris E. Svendsen, Reg. No. 40,193
213 South 12th Avenue
Yakima, WA 98902
Telephone: (509) 453-1319
Facsimile: (509) 453-4704

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: James F. Boyd
Filed: *Concurrently Herewith*
For: **EFFERVESCENT HOP TABLET**
Docket: YC1.P11

Mail Stop PATENT APPLICATION
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

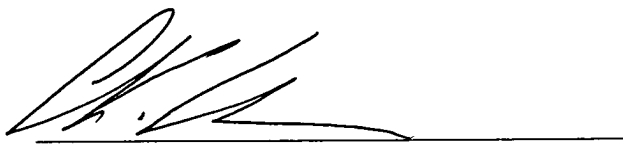
EXPRESS MAIL CERTIFICATE

Express Mail Label No: **EE882024277US**
Date of Deposit: **August 27, 2003**

I hereby certificate that the following attached papers and fees:

1. New original patent application for EFFERVESCENT HOP TABLET.
2. Papers enclosed which are required for a filing date:
13 pages of Specification
4 pages of Claims (27 Claims total)
1 page of Abstract
3. Additional papers enclosed:
1 page "Initial Information Data Sheet"
4. Return Receipt Post Card.

These above listed items are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to Mail Stop PATENT APPLICATION, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



Chris E. Svendsen